=> fil reg FILE 'REGISTRY' ENTERED AT 11:31:17 ON 26 APR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 American Chemical Society (ACS)

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STRUCTURE FILE UPDATES: 25 APR 2007 HIGHEST RN 932710-95-7 DICTIONARY FILE UPDATES: 25 APR 2007 HIGHEST RN 932710-95-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH December 2, 2006

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

=> d his nofile

(FILE 'HOME' ENTERED AT 10:22:24 ON 26 APR 2007)

FILE 'HCAPLUS' ENTERED AT 10:22:34 ON 26 APR 2007
L1 1 SEA ABB=ON PLU=ON US2005164089/PN

FILE 'REGISTRY' ENTERED AT 10:23:10 ON 26 APR 2007

10 SEA ABB=ON PLU=ON (1304-28-5/BI OR 1310-58-3/BI OR 1313-13-9/BI OR 1332-29-2/BI OR 17194-00-2/BI OR 513-77-9/BI OR 7440-39-3/BI OR 7440-66-6/BI OR 7727-43-7/BI OR 7782-42-5/BI)

D SCA

| L3 | 1 | SEA | ABB=ON | PLU=ON | 7727-43-7/RN |
|------|---|-----|--------|--------|--------------------------|
| L4 | 1 | SEA | ABB=ON | PLU=ON | 17194-00-2/RN |
| L5 | 1 | SEA | ABB=ON | PLU=ON | 513-77-9/RN |
| L6 | 1 | SEA | ABB=ON | PLU=ON | 1304-28-5/RN |
| L7 | 1 | SEA | ABB=ON | PLU=ON | 7440-39-3/RN |
| T8 | 1 | SEA | ABB=ON | PLU=ON | 1313-13-9/RN |
| L9 | 1 | SEA | ABB=ON | PLU=ON | CARBON/CN |
| L10 | 1 | SEA | ABB=ON | PLU=ON | GRAPHITE/CN |
| L11 | 1 | SEA | ABB=ON | PLU=ON | 1332-29-2/RN |
| L12 | 1 | SEA | ABB=ON | PLU=ON | ZINC/CN |
| L13 | 1 | SEA | ABB=ON | PLU=ON | "POTASSIUM HYDROXIDE"/CN |
| L14 | 1 | SEA | ABB=ON | PLU=ON | "LITHIUM HYDROXIDE"/CN |
| L15 | 1 | SEA | ABB=ON | PLU=ON | "SODIUM HYDROXIDE"/CN |
| L16 | 1 | SEA | ABB=ON | PLU=ON | "CALCIUM HYDROXIDE"/CN |
| L17 | 1 | SEA | ABB=ON | PLU=ON | "MAGNESIUM HYDROXIDE"/CN |
| .L18 | 1 | SEA | ABB=ON | PLU=ON | "AMMONIUM HYDROXIDE"/CN |

FILE 'HCAPLUS' ENTERED AT 10:57:10 ON 26 APR 2007
L19 QUE ABB=ON PLU=ON POSITIVE?(A) ELECTROD## OR CATHOD##

2

| | | 10,100,200 |
|-----|--------|--|
| L20 | 91 | SEA ABB=ON PLU=ON (L3 OR (BARIUM OR BA) (A) (SULFATE OR |
| L21 | 86 | SULPHATE))(L)L19 SEA ABB=ON PLU=ON (L4 OR (BARIUM OR BA)(A)HYDROXIDE)(L) |
| | | L19 |
| L22 | 217 | SEA ABB=ON PLU=ON (L5 OR (BARIUM OR BA)(A)CARBONATE)(L) L19 |
| L23 | 1440 | SEA ABB=ON PLU=ON (L6 OR (BARIUM OR BA)(A)OXIDE OR BAO)(L)L19 |
| L24 | 865 | SEA ABB=ON PLU=ON L7/D (L)SALT |
| L25 | | SEA ABB=ON PLU=ON (L7/D OR BARIUM OR BA) (L) SALT |
| L26 | | SEA ABB=ON PLU=ON L25(L)L19 |
| L27 | | SEA ABB=ON PLU=ON L3(L)MOA/RL |
| L28 | | SEA ABB=ON PLU=ON L4(L)MOA/RL |
| L29 | | SEA ABB=ON PLU=ON L5(L)MOA/RL |
| L30 | | SEA ABB=ON PLU=ON L6(L)MOA/RL |
| L31 | | SEA ABB=ON PLU=ON L20 AND L27 |
| L32 | | SEA ABB=ON PLU=ON L21 AND L28 |
| L33 | | SEA ABB=ON PLU=ON L22 AND L29 |
| L34 | | SEA ABB=ON PLU=ON L23 AND L30 |
| L35 | | QUE ABB=ON PLU=ON MODIF? OR ADDITIVE? OR ADJUVANT? OR |
| | | AUXILIAR? |
| L36 | 83013 | SEA ABB=ON PLU=ON L8 OR MNO2 OR (MANGANESE OR MN) (A) (OX |
| | | IDE OR DIOXIDE) |
| L37 | 147 | SEA ABB=ON PLU=ON ((L20 OR L21 OR L22 OR L23) OR L26) |
| | | AND L35 |
| L38 | 17 | SEA ABB=ON PLU=ON (L37 OR (L31 OR L32 OR L33 OR L34)) |
| | | AND L36 |
| L39 | 436879 | SEA ABB=ON PLU=ON (L9 OR L10 OR L11) |
| L40 | | QUE ABB=ON PLU=ON CARBON OR GRAPHITE OR (TIN OR |
| | | SN) (A) OXIDE |
| L41 | | QUE ABB=ON PLU=ON METAL? (2A) OXIDE |
| L42 | | QUE ABB=ON PLU=ON CONDUCT?(2A) (MATERIAL? OR SUBSTANCE?) |
| L43 | 5 | SEA ABB=ON PLU=ON L38 AND (L39 OR L40 OR L41 OR L42) |
| L44 | | QUE ABB=ON PLU=ON (POTASSIUM OR K OR LITHIUM OR LI OR |
| | | SODIUM OR NA OR CALCIUM OR CA OR MAGNESIUM OR MG OR |
| | | AMMONIUM OR NH4) (A) HYDROXIDE |
| L45 | | QUE ABB=ON PLU=ON KOH OR LIOH OR NAOH OR CAOH OR MGOH |
| | | OR NH4OH |
| L46 | 165898 | SEA ABB=ON PLU=ON (L13 OR L14 OR L15 OR L16 OR L17 OR |
| | | L18) |
| L47 | 2 | SEA ABB=ON PLU=ON L43 AND (L44 OR L45 OR L46) |
| L48 | | QUE ABB=ON PLU=ON BATTERY OR (ELECTROCHEM? OR ELECTROLY |
| | | ? OR GALVAN? OR WET OR DRY OR PRIMARY OR SECONDARY) (2A) (C |
| | | ELL OR CELLS) |
| L49 | | SEA ABB=ON PLU=ON (L12 OR ZINC OR ZN)(L)L48 |
| L50 | | SEA ABB=ON PLU=ON L47 AND L49 |
| L51 | 1 | SEA ABB=ON PLU=ON (L38 OR L43 OR L47 OR L50) AND (TIN |
| | | OR SN) (A) OXIDE |
| L52 | | SEA ABB=ON PLU=ON (L47 OR L50) NOT L51 |
| L53 | | SEA ABB=ON PLU=ON L43 NOT (L51 OR L52) |
| L54 | 12 | SEA ABB=ON PLU=ON L38 NOT (L51 OR L52 OR L53) |

=> fil hcap FILE 'HCAPLUS' ENTERED AT 11:31:19 ON 26 APR 2007 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2007 AMERICAN CHEMICAL SOCIETY (ACS)

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FILE COVERS 1907 - 26 Apr 2007 VOL 146 ISS 18 FILE LAST UPDATED: 25 Apr 2007 (20070425/ED)

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This file contains CAS Registry Numbers for easy and accurate substance identification.

=> d 151 ibib abs hitstr hitind

L51 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 2005:672712 HCAPLUS Full-text

DOCUMENT NUMBER: 143:156366

TITLE: Cathode material for battery

INVENTOR(S): Iltchev, Nikolay K.; Mao, Ou; Eylem, Cahit;

Cintra, George; Pinnell, Leslie J.

PATENT ASSIGNEE(S):

SOURCE: U.S. Pat. Appl. Publ., 10 pp.

CODEN: USXXCO

DOCUMENT TYPE:

Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT | NO. | | | KIN | D | DATE | | | APPL | ICAT | ION | NO. | , | D. | ATE |
|---------|-----------|-----|-----|------|---|-------|------|-----------|------|------|------|---------|-----|------|-------|
| | | | | | - | | | | | | | | | | |
| US 2005 | - 1640 | 89 | | A1 | | 2005 | 0728 | | US 2 | 004- | 7655 | 69 | | | |
| | | | | | | | 0,20 | | 00 2 | | | 0,5 | • | 2 | 00401 |
| | | | | | | | | | | | | | | . 2 | 8 |
| WO 2005 | 0740 | 59 | | A1 | | 2005 | 0811 | | WO 2 | 005- | US25 | 12 | | | |
| | | | | | | | | | | | | | | _ | 00501 |
| WO 2005 | 0740 | 5 Q | | 7. 0 | | 2005 | 1006 | | | | | | | 2 | 6 |
| | | | | | | AU, | | RΔ. | BB. | BG | BR | ВΜ | RY | B 7. | CA |
| | | | | | | CZ, | | | | | | | | | |
| | | | | | | HR, | | | | | | | | | |
| | | | | | | LS, | | | | | | | | - | • |
| | | | | | | NZ, | | | | | | | | | |
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| | | | | | | ТJ, | тм, | IN, | ıĸ, | 11, | 14, | UA, | uu, | 04, | ٧٠, |
| DM. | • | • | ZA, | | | NAT-7 | MIZ | , NT70 | C D | ОТ | 0.17 | m ez | | | D7.7 |
| KW: | | | | | | MW, | | | | | | | | | |
| | | | | | | MD, | | | | | | | - | | - |
| | | | | | | FR, | | | | | | | | | |
| | | | | | | SI, | | | | ВJ, | CF, | CG, | CI, | CM, | GA, |
| | | | - | | - | NE, | | | | | | | | | |
| EP 1709 | 703 | | | A1 | | 2006 | 1011 | | EP 2 | 005- | 7121 | 11 | | | |
| | | | | | | | | | | | | | | | 00501 |
| | | | • | | | | | | | | | | | 26 | 6 |

AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC,

PT, IE, SI, LT, FI, RO, CY, TR, BG, CZ, EE, HU, PL, SK, IS CN 1914752 A 20070214 CN 2005-80003474

200501

26

PRIORITY APPLN. INFO.:

US 2004-765569

A1

200401 28

WO 2005-US2512

200501

26

AB The cathode of an alkaline battery can include an elec. conductive additive to increase the cathode efficiency. The additive can include a barium salt and an elec. conductive material. The elec. conductive material can be coated on a surface of the barium salt. The elec. conductive material can be an elec. conductive metal oxide.

IT 1310-58-3, Potassium hydroxide, uses 1313-13-9, Manganese dioxide, uses

7440-66-6, Zinc, uses

RL: DEV (Device component use); USES (Uses)
 (cathode material for battery)

RN 1310-58-3 HCAPLUS

CN Potassium hydroxide (K(OH)) (CA INDEX NAME)

K-OH

RN 1313-13-9 HCAPLUS

CN Manganese oxide (MnO2) (CA INDEX NAME)

0<u>---</u>Mn<u>---</u>0

RN 7440-66-6 HCAPLUS

CN Zinc (CA INDEX NAME)

Zn

IT 513-77-9, Barium carbonate
1304-28-5, Barium oxide, uses
1332-29-2, Tin oxide 7440-39-3D
, Barium, salt 7727-43-7,
Barium sulfate 7782-42-5,
Graphite, uses 17194-00-2, Barium
hydroxide
RL: MOA (Modifier or additive use); USES (Uses)
(cathode material for battery)

RN 513-77-9 HCAPLUS

CN Carbonic acid, barium salt (1:1) (CA INDEX NAME)

🌑 Ва

RN 1304-28-5 HCAPLUS

CN Barium oxide (BaO) (CA INDEX NAME)

Ba===0

RN 1332-29-2 HCAPLUS

CN Tin oxide (CA INDEX NAME)

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

RN 7440-39-3 HCAPLUS

CN Barium (CA INDEX NAME)

Ва

RN 7727-43-7 HCAPLUS

CN Sulfuric acid, barium salt (1:1) (CA INDEX NAME)

Ba

RN 7782-42-5 HCAPLUS

CN Graphite (CA INDEX NAME)

С

RN 17194-00-2 HCAPLUS

CN Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)

HO— Ba — OH

IC ICM H01M004-62 ICS H01M004-50; H01M004-42 INCL 429232000; 429224000; 429229000; 029623100

52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ΙT Coating materials

(elec. conductive; cathode material for

battery)

ΙT 1310-58-3, Potassium hydroxide, uses

1313-13-9, Manganese dioxide, uses

7440-66-6, Zinc, uses

RL: DEV (Device component use); USES (Uses)

(cathode material for battery)

IΤ 513-77-9, Barium carbonate

1304-28-5, Barium oxide, uses

1332-29-2, Tin oxide 7440-39-3D

, Barium, salt 7727-43-7,

Barium sulfate 7782-42-5,

Graphite, uses 17194-00-2, Barium

hydroxide

RL: MOA (Modifier or additive use); USES (Uses)

(cathode material for battery)

=> d 152 ibib abs hitstr hitind

L52 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2006:556567 HCAPLUS Full-text

DOCUMENT NUMBER:

145:30921

TITLE:

Cathodes for zinc manganese

dioxide batteries having

barium additives

INVENTOR(S):

Taucher, Waltraud; Kordesch, Karl; Daniel-Ivad,

199212 21

Josef

PATENT ASSIGNEE(S):

Austria

SOURCE:

Can. Pat. Appl., 22 pp.

CODEN: CPXXEB

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

| PAT | ENT | NO. | | KIN | D | DATE | | | APPL | ICAT | ION : | NO. | | D. | ATE |
|----------|--------------|----------|------------|---------|-----|--------------|------|-----|-------|------|----------|------|-----|---------|------------|
| CA | 2126 | - 069 | | A1 | _ | 1993 | 0624 | | CA 1 | 992- | 2126 | 069 | | 1 | 99212 |
| - | 2126 9312 | | | C A1 | | 2006 1993 | | | WO 1 | 992- | CA55 | 3 | | 2 | |
| | | | | | | | | | | | | | | 1 2 | 99212 1 |
| | W: | | BB, RO, | | CA, | CS, | FI, | JP, | KP, | KR, | LK, | MG, | MN, | MW, | NO, |
| | RW: | | | | | ES, CI, | | | | | | | | | PT, |
| PRIORITY | APP | | | 01, | 00, | 01, | 01.1 | | HU 1: | | | 5117 | | A | 99112 |
| | | | | | | | | | WO 1: | 992- | CA 5 5 1 | 3 | 7 | 1: V | 9 |

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10/765,569
AΒ
     A cathode structure for alkaline manganese dioxide-zinc primary or rechargeable
      cells with improved capacity that comprise manganese dioxide active material, a
     conductive powder and an additive material uniformly mixed and pressed to form a
     porous body, wherein the additive is a barium compound which is at least 3% mass
     of the solid components. The preferred additive is barium oxide , barium hydroxide
     or barium
     sulfate. The invention relates also to alkaline manganese dioxide-zinc primary
     or rechargeable cells, wherein the cathode structure is employed.
     1310-58-3, Potassium hydroxide, uses
     1313-13-9, Manganese dioxide, uses
     7440-66-6, Zinc, uses
     RL: DEV (Device component use); USES (Uses)
        (cathodes for zinc manganese dioxide
        batteries having barium additives)
     1310-58-3 HCAPLUS
RN
     Potassium hydroxide (K(OH))
CN
                                   (CA INDEX NAME)
 к-он
RN
     1313-13-9 HCAPLUS
CN
     Manganese oxide (MnO2) (CA INDEX NAME)
 0 \longrightarrow Mn \longrightarrow 0
RN
     7440-66-6 HCAPLUS
CN
     Zinc (CA INDEX NAME)
```

2.n

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ΙT
     1304-28-5, Barium oxide, uses
     7727-43-7, Barium sulfate
     17194-00-2, Barium hydroxide
     RL: MOA (Modifier or additive use); USES (Uses)
        (cathodes for zinc manganese
        dioxide batteries having barium
        additives)
     1304-28-5 HCAPLUS
RN
CN
     Barium oxide (BaO)
                        (CA INDEX NAME)
```

Ba == 0

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7727-43-7 HCAPLUS
RN
CN
    Sulfuric acid, barium salt (1:1) (CA INDEX NAME)
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но— §— он
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Ва

RN 17194-00-2 HCAPLUS

CN Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)

HO-Ba-OH

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST cathode zinc manganese dioxide

battery barium additive

IT Battery cathodes

Primary batteries

Secondary batteries

(cathodes for zinc manganese dioxide batteries having barium additives)

IT 1310-58-3, Potassium hydroxide, uses

1313-13-9, Manganese dioxide, uses

7440-66-6, Zinc, uses

RL: DEV (Device component use); USES (Uses) (cathodes for zinc manganese dioxide

batteries having barium additives)

IT 1304-28-5, Barium oxide, uses

7440-39-3D, Barium, compound 7727-43-7, Barium

sulfate 17194-00-2, Barium

hydroxide

RL: MOA (Modifier or additive use); USES (Uses)

(cathodes for zinc manganese dioxide batteries having barium

additives)

=> d 153 ibib abs hitstr hitind 1-3

L53 ANSWER 1 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN

ACCESSION NUMBER:

2003:856175 HCAPLUS Full-text

DOCUMENT NUMBER:

139:352680

TITLE:

Positive electrode for nonaqueous electrolyte battery, process for producing the same and

nonaqueous electrolyte battery

INVENTOR(S):

Otsuki, Masashi; Eguchi, Shinichi; Kanno,

Hiroshi

PATENT ASSIGNEE(S):

Bridgestone Corporation, Japan

SOURCE:

PCT Int. Appl., 74 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| | PAT | TENT | NO. | | | KINI |) - | DATE | | | APPL | ICAT | ION I | NO. | | D | ATE |
|-------|------|-----------|---------------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|--------------------------|---------------------------------|
| | WO | 2003 | - 09029 | 95 | | A1 | | 2003 | 1030 | | WO 2 | 003- | JP40: | 38 | | | 00303 |
| | | W: | CN, GE, LC, NI, | CO, GH, LK, NO, | CR, GM, LR, NZ, | CU, HR, LS, OM, | CZ, HU, LT, PH, | AU, DE, ID, LU, PL, TZ, | DK, IL, LV, PT, | DM, IN, MA, RO, | DZ, IS, MD, RU, | EC, JP, MG, SC, | EE, KE, MK, SD, | ES, KG, MN, SE, | FI, KP, MW, SG, | GB, KR, MX, SK, | CH, GD, KZ, MZ, SL, |
| | 7.77 | | GH, BY, EE, SI, NE, | KG, ES, SK, SN, | KZ, FI, | MD, FR, BF, TG | RU, GB, BJ, | MZ, TJ, GR, CF, | TM, HU, CG, | AT, IE, CI, | BE, IT, CM, | BG, LU, GA, | CH, MC, GN, | CY, NL, GQ, | CZ, PT, | DE, RO, | DK, SE, |
| | ΑU | 20032 | 2363(| J8 | | A1 | | 2003: | 1103 | | AU 2 | 003- | 2363 | 08 | | 2 | 00303 8 |
| • | ΕP | 14989 | 965 | • | | A1 | | 2005 | 0119 | - | EP 2 | 003– | 74688 | 87 | | · 2 | 00303 8 |
| | | R: | | | - | | | ES, FI, | | | • | • | | | | SE, | MC, |
| | US | 2005 | | 07 | | A1 | | 2005 | 0714 | | US 2 | 003- | 5110: | 34 | | | 00303 |
| | CN | 16472 | 299 | | | Α | | 2005 | 0727 | | CN 2 | 003- | 30862 | 23 | | _ | 00303 |
| PRIOR | RITY | ' APPI | LN.] | INFO | . : | | | | _ | | JP 2 | 002- | 11699 | 90 | Ž | 2 A 2 1 | 00204 |
| | | | | | | | | | | | JP 2 | 002- | 1171! | 51 | Ä | A 2 · 1 | 00204 9 |
| | | | | | | - | | | | | WO 2. | 003- | JP40: | 38 | V | V 2 2 | 00303 8 |

Apos. electrode for nonaq. electrolyte battery, comprising particles of a pos. electrode active substance and, dispersed therebetween, at least one alkaline earth metal oxide selected from the group consisting of magnesium oxide, calcium oxide and barium oxide. The electrode fabrication process includes steps of dispersing MnO2 particles in an aqueous solution of alkaline earth metal hydroxide, drying the dispersion, heating at 290-310° to convert the hydroxide to oxide, pulverizing the mixture and compacting the powder. Primary batteries having the said electrodes are also disclosed. The nonaq. electrolyte for the primary batteries preferably contains a phosphazene derivative. This pos. electrode enables enhancing the discharge capacity or charge-discharge capacity of nonaq. electrolyte battery immediately after production thereof and after storage at high temperature

IT 1313-13-9, Manganese dioxide, uses

RL: TEM (Technical or engineered material use); USES (Uses) (alkaline earth oxide additives for nonaq. electrolyte

primary battery cathode active substance)

RN 1313-13-9 HCAPLUS CN Manganese oxide (MnO2) (CA INDEX NAME) 0 = Mn = 0IT 1304-28-5, Barium oxide, uses RL: MOA' (Modifier or additive use); USES (Uses) (primary battery cathode additive) 1304-28-5 HCAPLUS RN Barium oxide (BaO) (CA INDEX NAME) CN Ba=== 0 IC ICM H01M004-06 ICS H01M004-50; H01M006-16; H01M004-02; H01M004-58; H01M010-40 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) ST nonaq electrolyte primary battery cathode additive alk earth oxide ΙT Battery cathodes (alkaline earth oxide type additives for manganese dioxides in) ΙT Primary batteries (lithium; additives for cathiodes and nonaq. electrolytes for) ΙT Battery electrolytes (nonaq.; phosphazene derivative as additives for) ΙT 33027-66-6 55593-38-9 593094-52-1 607744-75-2 RL: MOA (Modifier or additive use); USES (Uses) (additive for nonaq. electrolyte for primary batteries) ΙT 1313-13-9, Manganese dioxide, uses RL: TEM (Technical or engineered material use); USES (Uses) (alkaline earth oxide additives for nonaq. electrolyte primary battery cathode active substance) ΙT 1305-78-8, Calcium oxide, uses RL: MOA (Modifier or additive use); USES (Uses) (nonaq electrolyte primary battery cathode additive) TT 1304-28-5, Barium oxide, uses RL: MOA (Modifier or additive use); USES (Uses) (primary battery cathode additive) TΤ 1309-48-4, Magnesium oxide, uses RL: MOA (Modifier or additive use); USES (Uses) (primary battery cathode additive substance) THERE ARE 4 CITED REFERENCES AVAILABLE FOR REFERENCE COUNT: THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT L53 ANSWER 2 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN 2000:363821 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 132:350271 TITLE: Cathodes for secondary lithium battery, their manufacture, and their usage Hamamoto, Shunichi; Ueki, Akira; Miyoshi, INVENTOR(S):

Kazuhiro; Yamada, Tetsuo

PATENT ASSIGNEE(S):

SOURCE:

Ube Industries, Ltd., Japan .Jpn. Kokai Tokkyo Koho, 7 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

LANGUAGE:

Patent Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------|----------|----------|-----------------|--------------|
| JP 2000149925 | А | 20000530 | JP 1998-323322 | 199811 |
| JP 2974213 PRIORITY APPLN. INFO.: | B2 | 19991110 | TD 1000 20220 | 13 |
| INTONITI AFFEN. INFO | | | JP 1998-323322 | 199811 13 |

AB The title cathode consisting of cubic Li Mn oxide has (1) F concentration-gradient layer, in which the depth of 10% difference of F concentration between the surface and the inner is 0.5-80 nm, (2) atomic ratio of F/Mn 0.002-0.05, and (3) lattice constant ≤0.82405 nm. The Li Mn oxide may contain B, Mg, Al, P, Ca, Ti, V, Cr, Fe, Co, Ni, Cu, Zn, Ba, Ga, and/or Ta. The title process contains firing mixts. containing Li compds., Mn, compds., and LiF at 500-800°, and washing unreacted LiF out with water. A secondary Li battery using the cathodes is also claimed.

IT 1304-28-5, Barium oxide, uses

RL: MOA (Modifier or additive use); USES (Uses)

(washing unreacted LiF out by water in manufacture of F
concentration-gradient layer-containing Li Mn oxide
(containing metal) for secondary Li battery cathode
)

RN 1304-28-5 HCAPLUS

CN Barium oxide (BaO) (CA INDEX NAME)

Ba ____ 0

IC ICM H01M004-58

ICS C01G045-00; H01M010-40

- CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
- ST lithium manganese oxide battery cathode
- IT Secondary batteries

(lithium; washing unreacted LiF out by water in manufacture of F concentration-gradient layer-containing Li Mn oxide (containing metal) for secondary Li battery cathode)

IT Battery cathodes

(washing unreacted LiF out by water in manufacture of F concentration-gradient layer-containing Li Mn oxide (containing metal) for secondary Li battery cathode)

IT 12057-17-9P, Lithium manganese oxide (LiMn2O4)

RL: DEV (Device component use); IMF (Industrial manufacture); PRP (Properties); PREP (Preparation); USES (Uses)

(washing unreacted LiF out by water in manufacture of F
concentration-gradient layer-containing Li Mn oxide
(containing metal) for secondary Li battery cathode)

IT 1303-86-2, Boron oxide, uses **1304-28-5**, **Barium** oxide, uses 1309-48-4, Magnesia, uses 1313-99-1, Nickel

oxide (NiO), uses 1314-13-2, Zinc oxide, uses 1314-56-3, Phosphorus oxide (P2O5), uses 1314-61-0, Tantalum oxide 1332-37-2, Iron oxide, uses 1344-28-1, Alumina, uses 1344-70-3, Copper oxide 11099-11-9, Vanadium oxide 11104-61-3, Cobalt oxide 11118-57-3, Chromium oxide 12024-21-4, Gallium oxide 12795-06-1, Carbon oxide 13463-67-7, Titania, uses RL: MOA (Modifier or additive use); USES (Uses) (washing unreacted LiF out by water in manufacture of F concentration-gradient layer-containing Li Mn oxide (containing metal) for secondary Li battery cathode

IT 7789-24-4, Lithium fluoride, uses

RL: MOA (Modifier or additive use); REM (Removal or disposal); PROC (Process); USES (Uses)

(washing unreacted LiF out by water in manufacture of F concentration-gradient layer-containing Li Mn oxide (containing metal) for secondary Li battery cathode)

L53 ANSWER 3 OF 3 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1994:303360 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER:

120:303360

TITLE:

Manganese dioxide cathode

for secondary batteries, and batteries

containing this cathode

INVENTOR(S):

Tomantschger, Klaus; Michalowski, Christopher

Battery Technologies Inc., Can.

SOURCE:

U.S., 19 pp. Cont.-in-part of U.S. 5,204,195.

CODEN: USXXAM

DOCUMENT TYPE:

LANGUAGE:

PATENT ASSIGNEE(S):

Patent English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|--------------------------|---------|----------------------|-----------------|--------------|
| | | | | |
| US 5300371 | А | 19940405 | US 1993-49405 | |
| | | | | 199304 20 |
| US 5108852 | А | 19920428 | US 1990-497908 | 20 |
| | | | | 199003 |
| US 5204195 | А | 19930420 | US 1992-824208 | 23 |
| | | | | 199201 |
| US 5336571 | А | 19940809 | US 1993-42789 | 22 |
| | | | | 199304 |
| US 5346783 | A | 19940913 | US 1993-42786 | 06 |
| 05,3340703 | A | 19940913 | 03 1993-42760 | 199304 |
| CN 1109641 | 20 | 10051004 | CV 1004 101600 | 06 |
| CN 1109041 | A | 19951004 | CN 1994-101682 | 199401 |
| | _ | | | 31 |
| CN 1073293 CA 2157174 | B A1 | 20011017 19941027 | CA 1994-2157174 | |
| | | 13311027 | | 199402 |
| CA 2157174 | С | 19990316 | | 28 . |
| WO 9424718 | A1 | 19941027 | WO 1994-CA112 | |

| | | | | | | | | | | | | | | | | | 1994 28 | 102 |
|-------|-------|-------|------------|------------|------------|------------|------------|------------|--------------|------------|------------|------------|------------|-------------|-----------|----------|------------|-----|
| | | W: | AU, MG, | BB, MN, | BG, MW, | BR, NO, | BY, NZ, | CA, PL, | CZ, RO, | FI, RU, | HU, SD, | JP, SK, | KP, UA, | KR, | KZ, VN | LK | | 7, |
| | | RW: | AT, | BE, | CH, | DE, | DK, | ES, | FR, | GB, | GR, | IE, ML, | IT, | LU, | MC, | NL TD | , PI | · · |
| | AU | 94615 | | | | A | | 1994 | 1108 | i | AU 1 | 994- | 6152 | 2 | | | 1994 | |
| | AU | 67627 | 76 | | | В2 | | 19970 | 1306 | | | | | | | | 28 | .02 |
| | | 94064 | | | | A | | | |] | BR 1 | 994-6 | 6.476 | | | | 1004 | 100 |
| | r D | 69546 | 5 5 | | | 7.1 | | 1006 | 2207 | , | nn 1 | | | 3. 7 | | | 1994 28 | 102 |
| | ĽГ | 09346 | ,, | | | AI | | 1990 | J20 <i>1</i> | 1 | rr 1 | .994-9 | 90827 | 2 / | | | 1994 | 02 |
| • | EΡ | 69546 | | | | | | 20000 | | | | | | | | | 28 | |
| | | | PT, | | CH, | | | | | | | IE, | | | LU, | MC | , NI | , |
| | JP | 08508 | 3847 | | | Т | | 19960 | 917 | Ċ | JP 1 | 994-5 | 52256 | 58 | | | 1994 | 02 |
| | | 34943 | | | | | | 20040 | | | | | | | | | 28 | |
| | HU | 77304 | | | | A2 | | 19980 |)330 | . I | HU 1 | 995-2 | 2986 | | | | 1994 | 02 |
| • | RU | 21261 | .93 | | | C1 | | 19990 | 210 | F | RU 1 | 995-1 | 11985 | 52 | | | 28 | |
| | 7. CT | 10053 | | | | _ | | | | _ | | | | _ | | | 1994 28 | 02 |
| 4 | AT | 18857 | 7 | | | T | | 20000 |)115 | F | AT 1 | 994-9 | 90822 | 27 | | | 1994 | 02 |
|] | ES | 21451 | .30 | | | Т3 | ; | 20000 | 701 | E | ES 1 | 994-9 | 90822 | 27 | | | 28 | |
| | | | | | • | | | | | | | | | | | | 1994 28 | 02 |
| i | F'I | 95049 | 195 | | | А | | 19951 | .019 | F | ?I 1 | 995-4 | 1995 | | | | 1995 | 10 |
| PRIOR | ΙΤΥ | APPL | .N.] | INFO. | : | | | | | τ | JS 1 | 990-4 | 19790 | 8 | P | 3 | 19 | |
| | | | | | | | | | | | | | | | | | 1990 23 | 03 |
| | | | | | | | | | | Ū | JS 1 | 992-8 | 32420 | 8 | P | .2 | 1992 | 01 |
| | | | | | | | | | | | | | | | | | 22 | 01 |
| | | | | • * | | | | | | Ü | JS 1 | 993-4 | 9405 |) | . A | : | 1993 20 | 04 |
| | | | | | | | | | | M | 10 1 | 994-C | :A112 | | W | | | |
| | | | | | | | | | | | | | | | | | L994 28 | 02 |

AB The cathode is essentially unconstrained, i.e., no cage is used in the battery to confine the cathode. During discharge of the battery, the cathode may be inclined to swell, and during the charge cycle it may be inclined to contract or decrease its dimensions. However, the cathode is dimensioned so as to substantially fill the entire space allotted for it within the battery, while allowing for a slight accommodation for vertical or longitudinal expansion or growth in bobbin cells.

The cathode may include additives such as C or graphite to increase its elec. conductivity, hydrophobic agents such as PTFE, polyethylene, or polypropylene to enhance its H permeability and recombination rates, and similar hydrophobic agents as well as hydrophilic additives to serve as lubricants and to decrease tool wear during the manufacturing processes. The discharge capacity of the cathode may be established at .apprx.60-120% of the theor. 1-electron discharge capacity of the MnO2 cathode.

IT 7440-44-0

RL: USES (Uses)

(carbon fibers, cathodes containing metal-plated, manganese dioxide high-performance, for

batteries)

RN 7440-44-0 HCAPLUS

CN Carbon (CA INDEX NAME)

С

IT 7782-42-5

RL: USES (Uses)

(carbon fibers, graphite, cathodes containing metal-plated, manganese dioxide

high-performance, for batteries)

RN 7782-42-5 HCAPLUS

CN Graphite (CA INDEX NAME)

С

IT 1304-28-5, Barium oxide, uses

7727-43-7, Barium sulfate

7782-42-5, Graphite, uses 17194-00-2,

Barium hydroxide

RL: USES (Uses)

(cathodes containing, manganese dioxide

high-performance, for batteries)

RN 1304-28-5 HCAPLUS

CN Barium oxide (BaO) (CA INDEX NAME)

RN 7727-43-7 HCAPLUS

CN Sulfuric acid, barium salt (1:1) (CA INDEX NAME)

но— \$— он Ц

Ba

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7782-42-5 HCAPLUS
RN
CN
     Graphite (CA INDEX NAME)
 С
RN
     17194-00-2 HCAPLUS
     Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)
CN
 HO— Ba— OH
ΙT
     1313-13-9, Manganese dioxide, uses
     RL: USES (Uses)
         (cathodes, high-performance, for batteries)
     1313-13-9 HCAPLUS
RN
CN
     Manganese oxide (MnO2) (CA INDEX NAME)
 0 \longrightarrow Mn \longrightarrow 0
IC
     ICM H01M002-18
     ICS H01M004-62
INCL 429060000
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST
     manganese dioxide battery cathode
ΙT
     Carbon fibers, uses
     RL: USES (Uses)
        (cathodes containing metal-plated, manganese
        dioxide high-performance, for batteries)
ΙT
     Carbon black, uses
     RL: USES (Uses)
        (cathodes containing, manganese dioxide
        high-performance, for batteries)
ΙT
     Batteries, secondary
        (manganese dioxide-zinc, high-performance)
IT
     Cathodes
        (battery, manganese dioxide,
        high-performance)
ΙT
     Metallic fibers
     RL: USES (Uses)
        (copper, cathodes containing metal-plated, manganese
        dioxide high-performance, for batteries)
IT
     Carbon fibers, uses
     RL: USES (Uses)
        (graphite, cathodes containing metal-plated,
        manganese dioxide high-performance, for
        batteries)
ΙT
     7440-44-0
     RL: USES (Uses)
        (carbon fibers, cathodes containing metal-plated,
        manganese dioxide high-performance, for
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batteries) TT 7440-44-0 7782-42-5 RL: USES (Uses) (carbon fibers, graphite, cathodes containing metal-plated, manganese dioxide high-performance, for batteries) 7440-02-0, Nickel, uses IT RL: USES (Uses) (cathodes containing carbon or graphite fibers plated with, manganese dioxide high-performance, for batteries) IT 1304-28-5, Barium oxide, uses 7440-06-4, Platinum, uses 7440-22-4, Silver, uses 7440-22-4D, Silver, salts 7727-43-7, Barium sulfate 7782-42-5, Graphite, uses 9002-84-0, PTFE 9002-88-4, Polyethylene 9003-07-0, Polypropylene 17194-00-2, Barium hydroxide 20667-12-3, Silver oxide (Ag20) RL: USES (Uses) (cathodes containing, manganese dioxide high-performance, for batteries) TΤ 1313-13-9, Manganese dioxide, uses RL: USES (Uses) (cathodes, high-performance, for batteries) IT 7440-50-8, Copper, uses RL: USES (Uses) (fibers, cathodes containing metal-plated, manganese dioxide high-performance, for batteries)

=> d 154 ibib abs hitstr hitind 1-12

L54 ANSWER 1 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN 2006:176302 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER: 145:148938

TITLE: . Development of flat plate rechargeable alkaline

manganese dioxide-zinc cells

AUTHOR(S): Stani, Andreas; Taucher-Mautner, Waltraud;

Kordesch, Karl; Daniel-Ivad, Josef

CORPORATE SOURCE: Institute for Chemistry and Technology of

Inorganic Materials, Graz University of

Technology, Graz, A-8010, Austria

SOURCE: Journal of Power Sources (2006), 193(2), 405-412

CODEN: JPSODZ; ISSN: 0378-7753

PUBLISHER: Elsevier B.V.

DOCUMENT TYPE: Journal LANGUAGE: English

AB This paper was focused on the development of prototypes for flat plate RAM (rechargeable alkaline manganese dioxide) batteries. In contrast to cathodes used in cylindrical RAM batteries, the mech. stability is a significant issue for the preparation of flat-plate cathodes. Therefore, the choice of an appropriate binder, e.g. Oppanol, is very important. In this work, an improved preparation process of flat-plate RAM cathodes was developed by investigating the single steps of the preparation method. It was further demonstrated that the most critical factor of zinc electrode performance was the electrolyte content of the anode gel. The best overall battery performance was achieved at 40% zinc amount and a Zn/ZnO ratio of 5.0, in combination with an electrolyte content of 50.5%. In order to stabilize the γ -structure of manganese dioxide and to enhance rechargeability, the addition of barium compds. was also studied. Battery cycling has shown that flatplate RAM batteries with BaSO4-modified cathodes outperformed control batteries by

17 24%, mainly because of the minimized fade of discharge capacity. Moreover, the admixt. of barium manganate to the cathode yielded more than 15% capacity improvement after 25 cycles, compared to the barium sulfate additive. 7727-43-7, Barium sulfate

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(development of flat-plate rechargeable alkaline manganese . dioxide-zinc batteries with cathode modified by)

RN 7727-43-7 HCAPLUS

Sulfuric acid, barium salt (1:1) (CA INDEX NAME) CN

TΨ

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

STzinc manganese dioxide alk battery development

IT Isobutylene rubber

RL: DEV (Device component use); USES (Uses)

(development of flat-plate rechargeable alkaline manganese dioxide-zinc batteries with cathode binder of)

IT Secondary batteries

(zinc-manganese dioxide; development of flat-plate rechargeable alkaline manganese dioxide -zinc batteries)

IT 7727-43-7, Barium sulfate 12231-83-3,

Barium manganate [Ba3(MnO4)2] 129107-08-0, Barium manganese hydroxide oxide (Ba5Mn3(OH)O12)

RL: DEV (Device component use); MOA (Modifier or additive use); USES (Uses)

(development of flat-plate rechargeable alkaline manganese dioxide-zinc batteries with cathode modified by)

IT 9003-27-4

> RL: DEV (Device component use); USES (Uses) (isobutylene rubber; development of flat-plate rechargeable alkaline manganese dioxide-zinc batteries with cathode binder of)

REFERENCE COUNT:

THERE ARE 18 CITED REFERENCES AVAILABLE 18 FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L54 ANSWER 2 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN 1999:697981 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER:

131:312428

TITLE:

Cathode active mass for secondary lithium

batteries and its manufacture

INVENTOR(S): PATENT ASSIGNEE(S):

Sakurai, Takeshi; Sugihara, Tadashi Mitsubishi Materials Corp., Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO. KIND APPLICATION NO. DATE JP 11302018 Α 19991102 JP 1998-114514 199804 24 JP 1998-114514

PRIORITY APPLN. INFO.:

199804 24

The cathode active mass contains 0.005-5% Ba compound and balance LixAyMnO2, where AΒ A = H, Na, K, Mg, Ca, Sr, Ti, V, Cr, Fe, Ni, Co, and/or Al; 0 <x <1.5; 0 <y <1, and 2 <z ,3. The active mass is prepared by adding H2O2 to a 0.01-0.8M aqueous MnSO4 solution at $10-80^{\circ}$ under stirring; adding aqueous NH3 to the solution; diluting the supernatant with an equal volume of water; adding aqueous BaCl2 to the solution to precipitate BaSO4 containing MnOOH; filtering and drying the precipitate; adding oxide, hydroxide, chloride, and/or acetate of A to the precipitate; adding LiOH to the precipitate mixture at a Li/Mn ratio = 30-60; reacting the mixture under hydrothermal conditions at 140-300° for 2-30 h, washing the reaction product to pH ≤10, and drying.

IT 7727-43-7, Barium sulfate

RL: MOA (Modifier or additive use); USES (Uses)

(compns. and manufacture of barium sulfate containing

lithium manganese oxide cathode

active mass for secondary lithium batteries)

7727-43-7 HCAPLUS RN

Sulfuric acid, barium salt (1:1) (CA INDEX NAME) CN

Ba

IC ICM C01G045-00

ICS H01M004-02; H01M004-04; H01M004-58; H01M010-40

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

battery cathode lithium manganese oxide ST

barium sulfate manuf

IT Battery cathodes

(compns. and manufacture of barium sulfate containing lithium manganese oxide cathode

active mass for secondary lithium batteries)

207990-23-6, ΙT 7727-43-7, Barium sulfate

Lithium magnesium manganese oxide

207990-26-9, Calcium lithium manganese (Li0.9Mg0.1MnO2)

247918-43-0, Iron lithium oxide (Ca0.1Li0.9MnO2)

manganese oxide (Fe0.1Li1.1MnO2.2) 247918-45-2,

Lithium manganese nickel oxide (Li1.1MnNi0.102.2) 247918-46-3,

Cobalt lithium manganese oxide

(Co0.1Li1.1MnO2.2) 247918-47-4, Aluminum lithium manganese

19

247918-48-5, Chromium lithium oxide (Al0.1Li1.08MnO2.2) manganese oxide (Cr0.08Li1.08MnO2.16) 247918-51-0, Lithium manganese strontium oxide 247918-49-6 247918-52-1, Lithium manganese sodium oxide (Li0.93MnSr0.0702) 247918-54-3, Lithium manganese potassium oxide (Li0.9MnNa0.102) 247918-56-5, Lithium manganese vanadium oxide (Li0.92MnK0.0802) 247918-59-8, Lithium manganese (Li1.08MnV0.0802.16) 247918-57-6 hydroxide oxide (Li0.9Mn(OH)0.101.9) 247918-61-2, Lithium manganese titanium oxide (Li1.08MnTi0.0802.16) RL: MOA (Modifier or additive use); USES (Uses) (compns. and manufacture of barium sulfate containing lithium manganese oxide cathode

active mass for secondary lithium batteries)

L54 ANSWER 3 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1999:557138 HCAPLUS Full-text

DOCUMENT NUMBER: 131:172672

Nickel cathodes for secondary alkaline batteries TITLE:

and their manufacture

Hayashi, Satoshi INVENTOR(S):

Matsushita Electric Industrial Co., Ltd., Japan; PATENT ASSIGNEE(S):

Toyota Motor Corp.

Jpn. Kokai Tokkyo Koho, 7 pp. SOURCE:

CODEN: JKXXAF

DOCUMENT TYPE: Patent Japanese LANGUAGE:

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|--------------|
| JP 11238508 | Α | 19990831 | JP 1998-40708 | |
| JP 11236306 | | 19990031 | 01 1990 40700 | 199802 23 |
| US 6225004 | В1 | 20010501 | US 1999-253599 | 199902 |
| • | | | | 22 |
| PRIORITY APPLN. INFO.: | | | JP 1998-40708 A | 199802 23 |

- The cathodes contain Ni(OH)2 powder and a multi-component additive containing AB Co(OH)2, where the non-Co(OH)2 components in the additive are encapsulate by Co(OH)2. The non-Co oxide components are selected from Co, Ni, and oxides, hydroxides, and salts of Co, Ni, Mn, Zn, Ca, Mg, Sr, Ba, Y, Yb, Er, In, Sb, and
- 1313-13-9, Manganese dioxide, uses IT

7727-43-7, Barium sulfate

17194-00-2, Barium hydroxide

RL: MOA (Modifier or additive use); PEP (Physical,

engineering or chemical process); PROC (Process); USES (Uses)

(compns. and manufacture of nickel hydroxide cathodes containing cobalt hydroxide encapsulated multicomponent additives

for alkaline batteries)

1313-13-9 HCAPLUS RN

Manganese oxide (MnO2) (CA INDEX NAME) CN

20

0 = Mn = 0

RN 7727-43-7 HCAPLUS
CN Sulfuric acid, barium salt (1:1) (CA INDEX NAME)

но— S— он Ц

Ba

RN 17194-00-2 HCAPLUS CN Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)

HO-Ba-OH

IC ICM H01M004-32 ICS H01M004-62

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST nickel hydroxide cathode cobalt hydroxide encapsulation additive; battery nickel hydroxide cathode encapsulated additive

IT Battery cathodes

(compns. and manufacture of nickel hydroxide cathodes containing cobalt hydroxide encapsulated multicomponent additives for alkaline batteries)

IT 12054-48-7, Nickel hydroxide [Ni(OH)2]

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(compns. and manufacture of nickel hydroxide cathodes containing cobalt hydroxide encapsulated multicomponent additives for alkaline batteries)

1304-56-9, Beryllium oxide, uses 1305-62-0, Calcium hydroxide, TΤ 1305-78-8, Calcium oxide, uses 1307-96-6, Cobalt oxide (CoO), uses 1308-96-9, Europium oxide 1309-42-8, Magnesium 1309-48-4, Magnesia, uses 1309-64-4, Antimony oxide, hydroxide 1312-43-2, Indium oxide 1313-13-9, Manganese dioxide, uses 1313-99-1, Nickel oxide 1314-13-2, Zinc oxide, uses 1314-36-9, Yttria, uses (NiO), uses 1314-37-0, Ytterbium oxide 7440-02-0, Nickel, uses 7440-48-4, 7487-88-9, Magnesium sulfate, uses 7727-43-7 Cobalt, uses , Barium sulfate 7778-18-9, Calcium sulfate 13327-32-7, Beryllium hydroxide 7789-75-5, Calcium fluoride, uses 16469-22-0, Yttrium hydroxide 17194-00-2, Barium 20427-58-1, hydroxide 18480-07-4, Strontium hydroxide Zinc hydroxide 21041-93-0, Cobalt hydroxide [Co(OH)2] RL: MOA (Modifier or additive use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses) (compns. and manufacture of nickel hydroxide cathodes containing

cobalt hydroxide encapsulated multicomponent additives

for alkaline batteries)

Barium oxide (BaO) (CA INDEX NAME)

CN

L54 ANSWER 4 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1999:35041 HCAPLUS Full-text DOCUMENT NUMBER: 130:84053 TITLE: Additives for secondary alkaline manganese dioxide batteries to increase cumulative discharge capacity and cycle life of batteries INVENTOR(S): Daniel-Ivad, Josef; Daniel-Ivad, Elfriede; Book, R. James PATENT ASSIGNEE(S): Battery Technologies Inc., Can. PCT Int. Appl., 18 pp. SOURCE: CODEN: PIXXD2 DOCUMENT TYPE: Patent LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. PATENT NO. KIND DATE DATE WO 9900861 A1 19990107 WO 1998-CA627 199806 AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM RW: GH, GM, KE, LS, MW, SD, SZ, UG, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG Α 19990119 AU 1998-80979 AU 9880979 199806 26 US 6361899 В1 20020326 US 1999-473770 199912 27 PRIORITY APPLN. INFO.: GB 1997-13683 199706 27 WO 1998-CA627 199806 26 AΒ The additives used in battery cathodes consist of Ba and/or Sr compds., and Ti, La, Y, Ce, Zn, Ca, Sn and/or Mg compds. IT1304-28-5, Barium oxide, uses 7727-43-7, Barium sulfate 17194-00-2, Barium hydroxide RL: MOA (Modifier or additive use); USES (Uses) (additives for secondary alkaline manganese dioxide battery cathodes) RN 1304-28-5 HCAPLUS

Ba === 0

```
RN
     7727-43-7 HCAPLUS
CN
     Sulfuric acid, barium salt (1:1)
                                       (CA INDEX NAME)
RN
     17194-00-2 HCAPLUS
CN
     Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)
 HO-Ba-OH
IC
     ICM H01M004-50
     ICS H01M010-24
     52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
CC
     manganese dioxide battery cathode
     additive; barium compd additive manganese
     dioxide cathode; strontium compd additive
     manganese dioxide cathode; titanium compd
     additive manganese dioxide cathode;
     lanthanum compd additive manganese
     dioxide cathode; yttrium compd additive
     manganese dioxide cathode; cerium compd
     additive manganese dioxide cathode; zinc
     compd additive manganese dioxide
     cathode; calcium compd additive manganese
     dioxide cathode; tin compd additive
     manganese dioxide cathode; magnesium compd
     additive manganese dioxide cathode
ΙT
     Battery cathodes
        (additives for secondary alkaline manganese
        dioxide)
ΙT
     1304-28-5, Barium oxide, uses
     1305-78-8, Calcia, uses
                             1306-38-3, Cerium oxide (CeO2), uses
     1309-48-4, Magnesia, uses 1312-81-8, Lanthanum oxide (La2O3)
     1314-13-2, Zinc oxide, uses
                                   7440-24-6D, Strontium, compds., uses
     7440-65-5D, Yttrium, compds., uses 7727-43-7,
                      7787-35-1, Barium
     Barium sulfate
     manganese oxide (BaMnO4)
                                13463-67-7, Titania,
     uses 17194-00-2, Barium hydroxide
     18282-10-5, Tin dioxide
     RL: MOA (Modifier or additive use); USES (Uses)
        (additíves for secondary alkaline manganese
        dioxide battery cathodes)
REFERENCE COUNT:
                               THERE ARE 4 CITED REFERENCES AVAILABLE FOR
```

THIS RECORD. ALL CITATIONS AVAILABLE IN

23

THE RE FORMAT

L54 ANSWER 5 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1997:467571 HCAPLUS Full-text

DOCUMENT NUMBER: 127:83883

TITLE: Nonaqueous electrolyte batteries with lithium

containing manganese oxide

cathodes

INVENTOR(S): Uehara, Mayumi; Yamazaki, Mikiya; Yanai,

Atsushi; Noma, Toshiyuki; Nishio, Koji

PATENT ASSIGNEE(S): Sanyo Electric Co., Ltd., Japan SOURCE:

Jpn. Kokai Tokkyo Koho, 10 pp.

CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|--------------|
| | | | | |
| JP 09139211 | А | 19970527 | JP 1995-296818 | 199511 |
| | | | | 15 |
| PRIORITY APPLN. INFO.: | | | JP 1995-296818 | |
| | | | | 199511 15 |

- AΒ The batteries use cathodes composed of heat treated Li compound and additive containing MnO2, where the Li compound is selected from LiOH, Li2CO3, and LiNO3 and is added at a Li/Mn mol ratio (1-30):(70-99); the additive is ≥ 1 of hydroxides, carbonates, and nitrates of element M selected Na, K, Rb, Cs, Fr, Be, Mg, Ca, Sr, Ba, Ra, Fe, Al, B, Si, P, Ga, Ge, As, Se, In, Sn, Sb, Te, Pb, Po, and At at a M/Li mol ratio (10-40):(60-90). The heat treatment is carried out at 270-380°. These batteries have high capacity.
- ΙT 1313-13-9, Manganese dioxide, uses RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)

(lithium compound and additive containing heat treated

manganese dioxide for cathodes in lithium

'batteries)

1313-13-9 HCAPLUS RN

CN Manganese oxide (MnO2) (CA INDEX NAME)

0-Mn-0

513-77-9, Barium carbonate ΙT

17194-00-2, Barium hydroxide

RL: MOA (Modifier or additive use); USES (Uses)

(lithium compound and additive containing heat treated

manganese dioxide for cathodes in

lithium batteries)

RN 513-77-9 HCAPLUS

Carbonic acid, barium salt (1:1) (CA INDEX NAME) CN

но-С-он

🕒 Ва

RN 17194-00-2 HCAPLUS
CN Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)

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IC ICM H01M004-58

ICS H01M004-06; H01M004-08; H01M006-16

CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

ST battery cathode lithium manganese oxide additive; heat treatment lithium manganese oxide cathode

IT Battery cathodes

(lithium compound and additive containing heat treated manganese dioxide for cathodes in lithium batteries)

IT 1313-13-9, Manganese dioxide, uses

12023-99-3, Gallium hydroxide

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses)
 (lithium compound and additive containing heat treated

manganese dioxide for cathodes in lithium batteries) ΙT 463-79-6D, Carbonic acid, arssenic salt, uses 463-79-6D, Carbonic acid, astatine salt, uses 463-79-6D, Carbonic acid, boron salts, 463-79-6D, Carbonic acid, phosphorus salt, uses 463-79-6D, Carbonic acid, polonium salt, uses 463-79-6D, Carbonic acid, 463-79-6D, Carbonic acid, silicon salt, uses selenium salt, uses 463-79-6D, Carbonic acid, tellurium salt, uses 471-34-1, Calcium carbonate, uses 497-19-8, Sodium carbonate, uses **513-77-9** 534-17-8, Cesium carbonate , Barium carbonate 546-93-0, Magnesium carbonate 554-13-2, Lithium carbonate 584-08-7, Potassium carbonate 584-09-8, Rubidium carbonate 1305-62-0, Calcium hydroxide, uses 598-63-0, Lead carbonate 1309-42-8, Magnesium hydroxide 1310-58-3, Potassium hydroxide, 1310-65-2, Lithium hydroxide 1310-73-2, Sodium hydroxide, 1310-82-3, Rubidium hydroxide 1343-98-2, Silicon hydroxide 1633-05-2, Strontium carbonate 7116-98-5, Radium carbonate 7631-99-4, Sodium nitrate, uses 7697-37-2D, Nitric acid, astatine salt, uses 7697-37-2D, Nitric acid, boron salt, uses 7697-37-2D, Nitric acid, germanium salt, uses 7697-37-2D, Nitric acid, phosphorus salt, uses 7697-37-2D, Nitric acid, selenium salt, uses 7697-37-2D, Nitric acid, silicon salt, uses 7757-79-1, Potassium 7789-18-6, Cesium nitrate 7790-69-4, Lithium nitrate, uses 10042-76-9, Strontium nitrate 10022-31-8, Barium nitrate 10099-74-8, Lead nitrate 10043-35-3, Boric acid (H3BO3), uses 10124-37-5, Calcium nitrate 10213-12-4, Radium nitrate [Ra(NO3)2] 10290-71-8, Iron carbonate 10377-60-3, Magnesium nitrate

11113-66-9, Iron hydroxide 12023-95-9, Francium hydroxide

12027-17-7, Polonium hydroxide

25

[Po(OH)4] 13106-47-3, Beryllium carbonate 13126-12-0, Rubidium 13327-32-7, Beryllium hydroxide 13464-58-9, Arsenous 13473-90-0, Aluminum nitrate 13494-90-1, Gallium nitrate 13597-99-4, Beryllium nitrate 13598-36-2, Phosphonic acid 13770-61-1, Indium nitrate 14104-77-9, Iron nitrate 14455-29-9, Aluminum carbonate 15021-18-8, Germanium hydroxide [Ge(OH)4] 17194-00-2, Barium hydroxide 18480-07-4, Strontium hydroxide 19783-14-3, Lead hydroxide 20328-96-5, Antimony nitrate 20661-21-6, Indium hydroxide 21351-79-1, Cesium hydroxide 21645-51-2, Aluminum hydroxide, uses 39311-68-7, Tin hydroxide 41480-79-9, Tin nitrate 53216-05-0 60300-69-8, Selenium hydroxide [Se(OH)2] 60459-04-3, Indium carbonate 62362-19-0, Tellurium hydroxide 64535-94-0, Tellurium 85184-26-5, Francium nitrate 90031-84-8, Francium carbonate 91094-39-2, Arsenic nitrate 95925-37-4, Antimony carbonate [Sb2(CO3)3] 98966-86-0, Radium hydroxide [Ra(OH)2] 126331-89-3, Hypoastatous acid 127795-35-1 142712-19-4, Carbonic 150815-34-2, Carbonic acid, tin salt acid, gallium salt 152761-81-4, Antimony hydroxide RL: MOA (Modifier or additive use); USES (Uses) (lithium compound and additive containing heat treated manganese dioxide for cathodes in lithium batteries)

L54 ANSWER 6 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1995:795672 HCAPLUS Full-text

DOCUMENT NUMBER:

123:175031

TITLE:

Secondary batteries with spinel-structured

lithium manganese oxide

cathodes

INVENTOR(S):

Nagaura, Tooru

PATENT ASSIGNEE(S):

Haibaru Jugen, Japan

SOURCE:

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------------------|------|----------|-----------------|--------|
| | | | | |
| | | | | |
| JP 07169457 | A | 19950704 | JP 1993-353059 | |
| | | | | 199312 |
| | | | | 17 |
| PRIORITY APPLN. INFO.: | • | | JP 1993-353059 | |
| | | | | 199312 |
| | | | | 17 |

- AB The cathode active materials contain ≥1 alkaline earth carbonates. The batteries show long life cycles.
- IT 513-77-9, Barium carbonate

RL: MOA (Modifier or additive use); USES (Uses)
(alkaline earth carbonate additives for lithium
manganese oxide cathodes for

batteries)

RN 513-77-9 HCAPLUS

CN Carbonic acid, barium salt (1:1) (CA INDEX NAME)

🕨 Ва

IC ICM H01M004-02 ICS H01M004-58; H01M010-40 CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology) lithium manganese oxide battery cathode; alk earth carbonate battery cathode ΙT Alkaline earth compounds RL: MOA (Modifier or additive use); USES (Uses) (carbonates; alkaline earth carbonate additives for lithium manganese oxide cathodes for batteries) ΙT Cathodes (battery, alkaline earth carbonate additives for lithium manganese oxide cathodes for batteries) ΙT 513-77-9, Barium carbonate 546-93-0, Magnesium carbonate RL: MOA (Modifier or additive use); USES (Uses) (alkaline earth carbonate additives for lithium manganese oxide cathodes for batteries) ΙT 12057-17-9, Lithium manganese oxide (limn2o4) RL: DEV (Device component use); USES (Uses) (spinel-structured; alkaline earth carbonate additives for lithium manganese oxide cathodes for

L54 ANSWER 7 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN 1995:773214 HCAPLUS Full-text ACCESSION NUMBER: DOCUMENT NUMBER: 123:174998

TITLE: Cathodes for secondary batteries

INVENTOR(S): Nagaura, Tooru PATENT ASSIGNEE(S):

Haibaru Jugen, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp. CODEN: JKXXAF

DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

batteries)

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------|------|----------|-----------------|--------------|
| JP 07153496 | А | 19950616 | JP 1993-340305 | 199311 |
| JP 3368029 PRIORITY APPLN. INFO.: | В2 | 20030120 | JP 1993-340305 | 26 |
| | | | · . | 199311 26 |

- AΒ The cathodes comprise Li-containing mixed oxides (e.g., LiMn2O4) containing BaO, MgO, and/or CaO. The batteries have high capacity and long life.
- 1304-28-5, Barium oxide, uses IΤ RL: MOA (Modifier or additive use); USES (Uses)

27

RN 1304-28-5 HCAPLUS

CN Barium oxide (BaO) (CA INDEX NAME)

Ba = 0

IC ICM H01M010-40

ICS H01M004-02

CC52-2 (Electrochemical, Radiational, and Thermal Energy Technology)

(battery cathodes of lithium mixed oxides containing)

battery cathode lithium manganese oxide; barium

lithium oxide cathode battery; magnesia lithium oxide cathode

battery; calcia lithium oxide cathode battery

ITCathodes

> (battery, lithium mixed oxides containing barium oxide and/or magnesium oxide and/or calcium oxide)

1304-28-5, Barium oxide, uses

1305-78-8, Calcia, uses 1309-48-4, Magnesia, uses

RL: MOA (Modifier or additive use); USES (Uses)

(battery cathodes of lithium mixed oxides containing)

12057-17-9, Lithium manganese oxide (LiMn2O4) ΙT

RL: DEV (Device component use); USES (Uses) (oxides-containing battery cathodes)

HCAPLUS COPYRIGHT 2007 ACS on STN L54 ANSWER 8 OF 12

ACCESSION NUMBER: 1995:687254 HCAPLUS Full-text

DOCUMENT NUMBER: 123:149003

TITLE: Slurries for manufacture of oxygen cathode

material for solid-electrolyte fuel cells

Okuyama, Ryoichi; Nomura, Eiichi INVENTOR(S):

PATENT ASSIGNEE(S): Yuasa Battery Co Ltd, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 4 pp.

CODEN: JKXXAF DOCUMENT TYPE:

Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE | |
|------------------------|------|----------|-----------------|--------|--|
| | | | | | |
| | | | | | |
| JP 07114926 | A | 19950502 | JP 1993-286084 | | |
| | | | | 199310 | |
| | | | | 19 | |
| JP 3417495 | В2 | 20030616 | | | |
| PRIORITY APPLN. INFO.: | | | JP 1993-286084 | | |
| | | | | 199310 | |
| • | | | | 19 | |

The slurries are composed of multiple oxides of rare earth metals and alkaline AΒ earth metals and contain additives which react with the rare earth metal ions and the alkaline earth metal ions to form insol. salts. Preferably, the additives are ammonium oxalate or ammonium carbonate, and the multiple oxides is (Lal-xAx)yMnO3 (A = Ca, Sr, Ba; x = 0-0.9; yr = 0.85-1), or (Lal-xAx)yCrO3. The slurries havegood moldability and cathodes prepared from the slurries have high strength.

IC ICM H01M004-88

ICS H01M004-86

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC

28 ΙT 139737-59-0, Lanthanum manganese strontium oxide (La0.72MnSr0.1803) 167211-17-8, Calcium lanthanum manganese oxide (Ca0-0.9La0.08-1MnO3) 167211-18-9, Lanthanum manganese strontium oxide (La0.08-1MnSr0-0.903) 167211-19-0, Barium lanthanum manganese oxide (Ba0-0.9La0.08-1MnO3) 167211-20-3, Calcium chromium lanthanum oxide (Ca0-0.9CrLa0.08-103) 167211-21-4, Chromium lanthanum strontium oxide (CrLa0.08-1Sr0-167211-22-5, Barium chromium lanthanum oxide (Ba0-0.9CrLa0.08-103) 167211-23-6 167211-35-0 RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PROC (Process); USES (Uses) (slurries for manufacture of oxygen cathode material for solid-electrolyte fuel cells) L54 ANSWER 9 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1995:357571 HCAPLUS Full-text DOCUMENT NUMBER: 122:138079 TITLE: Development of a nickel/metal hydride battery (Ni/MH) system for EV application AUTHOR(S): Ikoma, Munehisa; Hamada, Shinji; Morishita, Nobuyasu; Hoshina, Yasuko; Matsuda, Hiromu; Ohta, Kazuhiro; Kimura, Tadao CORPORATE SOURCE: EV Battery Development Cent., Matsushita Battery Ind. Co., Ltd., Osaka, 570, Japan SOURCE: Proceedings - Electrochemical Society (1994), 94-27 (Hydrogen and Metal Hydride Batteries), 370-80 CODEN: PESODO; ISSN: 0161-6374 PUBLISHER: Electrochemical Society DOCUMENT TYPE: Journal LANGUAGE: English In order to satisfy basic battery characteristics for elec. vehicles (EV) such as specific energy, specific power and cycle life that are required for driving on urban streets, we have selected valve-regulated lead acid battery as a conventional battery and nickel/metal-hydride battery as an advanced battery, and have been studying on these development in order to put into practical use by Regarding to nickel/metal-hydride battery, excellent nickel pos. electrode with high temperature charge efficiency accomplished with additive, such as Ca compound, and exceedingly good hydrogen absorbing alloy neg. electrode with high capacity and long cycle life, achieved by adjustment of alloy composition, surface treatment, and control of binder and conductive additive have been developed to overcome difficulties in scale up of battery size. Module battery using these technologies possessed specific energy twice (70 Wh/kg) as lead acid battery, and has superior specific power (160 Wh/kg) and long cycle life. 1304-28-5, Barium oxide, uses 1313-13-9, Manganese dioxide, uses RL: MOA (Modifier or additive use); USES (Uses) (cathode additive; development of a nickel/metal hydride battery system for elec. vehicle application) RN 1304-28-5 HCAPLUS

Ba===0

CN

RN1313-13-9 HCAPLUS CN Manganese oxide (MnO2) (CA INDEX NAME)

(CA INDEX NAME)

Barium oxide (BaO)

0 ____ M n ____ 0

52-2 (Electrochemical, Radiational, and Thermal Energy Technology) CC. Section cross-reference(s): 56 ΙT 1304-28-5, Barium oxide, uses 1305-62-0, Calcium hydroxide, uses 1306-19-0, Cadmium oxide, uses 1308-38-9, Chromic oxide, uses 1309-37-1, Ferric oxide, uses 1309-42-8, Magnesium hydroxide 1309-64-4, Antimony trioxide, uses 1312-43-2, Indium oxide in2o3 1312-81-8, Lanthanum oxide la2o3 1313-13-9, Manganese dioxide, uses 1314-13-2, Zinc oxide, uses 1314-36-9, Yttria, uses 1314-62-1, Vanadium pentoxide, uses 1317-39-1, Cuprous oxide, uses 7789-75-5, Calcium fluoride, uses 13463-67-7, Titania, uses 18282-10-5, Tin dioxide 18480-07-4, Strontium hydroxide 20548-54-3, Calcium sulfide 20667-12-3, Silver oxide ag2o RL: MOA (Modifier or additive use); USES (Uses) (cathode additive; development of a nickel/metal hydride battery system for elec. vehicle

L54 ANSWER 10 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1993:564048 HCAPLUS <u>Full-text</u>

DOCUMENT NUMBER:

119:164048

TITLE:

Cathodes for primary or secondary dioxide batteries with barium compound additive

INVENTOR(S): T

application)

Taucher, Waltraud; Kordesch, Karl; Daniel-Ivad,

Josef

PATENT ASSIGNEE(S):

Battery Technologies Inc., Can.

SOURCE:

PCT Int. Appl., 25 pp.

CODEN: PIXXD2

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

| PAT | CENT : | ΝΟ. | | | KIN | D | DATE | : | | APPL | ICAT | ION : | NO. | | D. | ATE |
|-----|--------|-------|-----|-----|-----|----|-------------|-------|-----|-------|---|-------|-----|-----|----|------------|
| | | _ | | | | _ | | | | | | | | | | |
| WO | 9312 | 551 | | | A1 | | 1993 | 0624 | 1 | WO 1 | 992- | CA55 | 3 | | _ | |
| | | | | | | | | | | | | | | | _ | 99212 1 |
| | W: | AU, | BB, | BG, | BR, | CA | , cs, | FI, | JP, | KP, | KR, | LK, | MG, | MN, | _ | _ |
| | | • | • | RU, | | | | | | | | | | | | |
| | RW: | | | | | | ES, | | | | | | | | | PT, |
| HU | 6793 | | | | | | CI, 1995 | | | | | | SN, | TD, | TG | |
| | 0,50 | - | | | | | 1,000 | 0023 | • | 1 | | 101, | | | 1 | 99112 |
| | | | | | | | | | | | | | | | 1 | 9 |
| HU | 2158 | 66 | | | В | | 1999 | 0329 | | | | | | | | |
| CA | 2126 | 069. | | | A1 | | 1993 | 0624 | (| CA 1 | 992- | 2126 | 069 | | | |
| | | | | | | | | | | | | | | | _ | 99212 |
| CA. | 2126 | n 6 9 | | | C | | 2006 | 0606 | | | | | | | 2. | 1 |
| | 9331 | | | | | | 1993 | | ; | A[] 1 | 993- | 3154 | 5 | | | |
| 110 | ,,,,, | 343 | | | 21 | | . 1000 | 0,15 | | 10 1 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | J1J1. | • | | 1 | 99212 |
| | | | | | | | | | | | | | | | 2 | 1 |

| | | 10/765,569 | | | | |
|------------------------|----------|------------|----|-------------|---|--------------|
| AU 673338 | В2 | 19961107 | | | | |
| EP 617845 | A1 | 19941005 | ΕP | 1993-900059 | | 199212 |
| | | | | | | 21 |
| EP 617845 | В1 | | | | | |
| R: BE, CH, DE, | ES, T | | מד | 1992-510483 | | |
| JP 07502145 | 1 | 19950302 | UP | 1992-310403 | | 199212 |
| | | | | | | 21 |
| ES 2085761 | Ţ,3 | 19960601 | ES | 1993-900059 | | 199212 |
| | | | | | | 21 |
| RU 2096867 | C1 | 19971120 | RÜ | 1994-30500 | | |
| | | | | | | 199212 21 |
| PRIORITY APPLN. INFO.: | | | HU | 1991-4047 | A | 2.1 |
| | | | | | | 199112 |
| | | | | | | 19 |
| | | | WO | 1992-CA553 | W | |
| | | | | | | 199212 |
| | | | | | | 21 |

The cathodes comprise MnO2, a conductive powder, and .apprx. 3-25 weight% additive selected from Ba(OH)2, BaO, and BaSO4. Ba(OH)2 may include 8 mols. of H2O of crystallization The cathode components are uniformly mixed and pressed to form a porous body filled with the electrolyte.

IT 1304-28-5, Barium oxide, uses 7727-43-7, Barium sulfate 17194-00-2, Barium hydroxide

RL: USES (Uses)

(cathodes containing, manganese dioxide

, for high-capacity batteries)

RN 1304-28-5 HCAPLUS

CN Barium oxide (BaO) (CA INDEX NAME)

Ba===0

RN 7727-43-7 HCAPLUS

CN Sulfuric acid, barium salt (1:1) (CA INDEX NAME)

но— §— он Ц

Ba

RN 17194-00-2 HCAPLUS

CN Barium hydroxide (Ba(OH)2) (9CI) (CA INDEX NAME)

IC ICM H01M004-50
 ICS H01M004-62; H01M006-04
CC 52-2 (Electrochemical, Radiational, and Thermal Energy Technology)
ST battery manganese dioxide cathode
 additive; barium hydroxide
 manganese dioxide cathode;

barium oxide manganese dioxide cathode; barium sulfate manganese dioxide cathode

IT Cathodes

(battery, manganese dioxide, containing barium compound additive)

1304-28-5, Barium oxide, uses 7727-43-7, Barium sulfate 17194-00-2, Barium hydroxide

RL: USES (Uses)

(cathodes containing, manganese dioxide

, for high-capacity batteries)

IT 1313-13-9, Manganese dioxide, uses

RL: USES (Uses)

(cathodes, containing barium compound additive, for high-capacity batteries)

L54 ANSWER 11 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN ACCESSION NUMBER: 1982:549540 HCAPLUS Full-text

ACCESSION NUMBER: DOCUMENT NUMBER:

97:149540

TITLE:

SOURCE:

Phosphorus pentoxide-vanadium pentoxide-lead monoxide glass which reduces arcing in the

funnel portion of a CRT

INVENTOR(S):

Weaver, Edward A.

PATENT ASSIGNEE(S):

Owens-Illinois, Inc., USA

U.S., 6 pp. CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE: FAMILY ACC. NUM. COUNT:

English

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|------------|------|----------|-----------------|-------|
| US 4342943 | А | 19820803 | US 1979-85822 | 10701 |

197910 17 PRIORITY APPLN. INFO .:

US 1979-85822

197910 17

Elec. resistant glass film coatings on the neck or funnel part of cathode ray AB tubes (CRT) which decrease arcing are described. The glass film, containing V2O5 50-75, P205 15-40, ZnO and/or PbO 5-20 weight% and 0-15 weight% additives of BaO, Sb203, Li20, Mn oxide, Si02, B203, and MoO3 has softening pt. ≤475°, elec. resistance 0.1-100 M Σ /square, and flow ratio 3 and is substantially water-soluble Thus, a glass fiber film composition containing V2O5 73, ZnO 5, P2O5 19, SiO2 1, and B203 2 weight% has elec. resistance 10.0 M Σ /square and is vitreous.

1304-28-5, uses and miscellaneous $_{
m IT}$

RL: USES (Uses)

(glass films, vanadium phosphate, on cathode ray tubes, for arcing inhibition)

1304-28-5 HCAPLUS RN

Barium oxide (BaO) (CA INDEX NAME) CN

Ba=== 0

C03C003-10; H01J031-00; C03C003-16; H01B001-08

INCL 313479000

57-1 (Ceramics)

Section cross-reference(s): 76

1309-64-4, uses and 1304-28-5, uses and miscellaneous ITmiscellaneous 1313-27-5, uses and miscellaneous 1314-13-2, uses 1317-36-8, uses and miscellaneous 11129-60-5 and miscellaneous 12057-24-8, uses and miscellaneous RL: USES (Uses)

(glass films, vanadium phosphate, on cathode ray tubes, for arcing inhibition)

L54 ANSWER 12 OF 12 HCAPLUS COPYRIGHT 2007 ACS on STN 1970:501680 HCAPLUS Full-text ACCESSION NUMBER:

DOCUMENT NUMBER:

73:101680

TITLE:

Silicate glass for tube screen plates of

cathode-ray tubes Sheldon, John L.

INVENTOR(S): PATENT ASSIGNEE(S): Corning Glass Works

SOURCE:

Ger., 5 pp.

CODEN: GWXXAW

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

| PATENT NO. | KIND | DATE | APPLICATION NO. | DATE |
|-----------------------------------|------|----------|-----------------|--------------|
| DE 1464518 PRIORITY APPLN. INFO.: | | 19700723 | .DE US | 196209 10 |
| | | | US | 196306 |

Brownish discoloration of cathode ray tube screen plates which occurs during use may be avoided without using costly additives, such as CeO2, by addition of 0.01-0.2 weight % of MnO in conjuction with up to 0.5 weight % TiO2. The amount of TiO2 is never >3 times the weight of MnO and is adjusted so that the 4050 Å: 5460 Å wavelength relationship lies between 1:1 and 4:1. The glass has the formulation: SiO2 66, Al2O3 4, BaO 12, PbO 2.5, K2O 6, Na2O 7, Li2O 0.5, Rb2O 0.4, F 1, and Sb2O3 and As2O3 0.6%. Tables compare the results obtained (a) with varying amts. of MnO, (b) with varying amts. of MnO + TiO2, (c) varying amts. of CeO2 against controls of unmodified silica glass.

IC H01J

CC 57 (Ceramics)